ASSIGNED

APPLICATION FOR PERMIT

Serial No. 5553

The undersigned Domesly Land & Livesteck Co. Nowselfarphicant. The undersigned Domesly Land & Livesteck Co. Nowselfarphicant. The undersigned Domesly Land & Livesteck Co. Nowselfarphicant. State of Reno , Country of Washoo State of Nevada , hereby make application for permission to appropriate the public waters of the State of Nevada as hereinafter stated. (If applicant is a corporation give date amplace of incorporation.) February 25th,1916, State of Nevada. 1. The source of the proposed appropriation is Batemans Spring State of incorporation.) February 25th,1916, State of Nevada. 2. The amount of water applied for is One One sound to the state of the source of the source of incorporation. In Sate of incorporation of source at the following point: In S.E. Corner of S.E. 2 of N.E. 2 Section 34, T.45 N.R. 24 E. Description of land to be irrigated is eighty (a) Number of acres to be irrigated is eighty (b) Description of land to be irrigated E. 2 of N.E. 2 Sec. 34, T.43 N.R. 24 E., Munch to the section of land to be irrigated E. 2 of N.E. 2 Sec. 34, T.43 N.R. 24 E., (c) Irrigation will begin about April 1st and and about Oct.15th April 0.0 of each year. (d) Power to be developed is horseform information for an about the following information: (e) Works to be located Oct. Oct. 15th Description of return of water to stream Description is accurate as sound discouncers. (f) Point of return of water to stream Description is accurate as sound discouncers.	Сот		and itting i	rrane. Engli	neer's office JUN 21 19
The undersigned Donnelly Lend & Livestock Co. Name of synchrom. State of Reno , County of Washoe State of Neyada , hereby make application for permission to appropriate the public waters of the State of Neyada as hereinafter stated. (If applicant is a corporation give date amplace of incorporation.) February 25th, 1916, State of Nevada. 1. The source of the proposed appropriation is Batemans Spring Name of strong house, or other source. 2. The amount of water applied for is One State of Nevada. 3. The water to be used for irrigation and donnels of purposes. 4. The water is to be diverted from its source at the following point: In S.E.Corner of S.E.2 of N.E.2 Section 34, T.43 N.R.24 E. Describe as being within a Warrer stody of public larrer, or by course and distance to a section corner. If our manureyed and it should be so stated in the state of the irrigated is eighty (a) Number of acres to be irrigated is eighty (b) Description of land to be irrigated E.2 of N.E.2 Sec. 34, T.45 N.R.24 E. Doubt be so stated and a description provided by accordance with mental instruction from the same Englandation in Toward to our received. (c) Irrigation will begin about April 18t and end about Oct. 15th of each year. If water is to be developed is horse on the same publication in Toward to our received. (d) Power to be developed is horse on the same publication in the same production of the contract of the contract of the contract of the contract of the same production of the contract of the					
State of Neyada , hereby make application for permission to appropriate the public waters of the State of Neyada as hereinafter stated. (If applicant is a corporation give date an place of incorporation.) February 25th, 1916, State of Neyada. 1. The source of the proposed appropriation is Batemans Spring Name of atreum, have, or other source. 2. The amount of water applied for is ONE ONE Considered toward toward to make a print source. 3. The water to be used for 1rrigation and domestic purposes. 4. The water is to be diverted from its source at the following point: In S.F. Corner of S.F. 10 ft. N.F. 2 Section 34, 7.45 N.R. 24 E. Describe as below within a seams absorbable of public street, or to governe and destines to a certain corpor. If on uncarrected hard it should be so classed in source and destinated to a certain corpor. If on uncarrected hard it should be so classed be so stated and a description provides in secondaries with sweetch instruction from the state. Engineer when application is retained to a certain and the description provides in secondaries with sweetch instruction from the state. Engineer when application is retained to a certain and and a description provides in secondaries with sweetch instruction from the state. Engineer when application is retained to controlled in secondaries with sweetch instruction from the state. Engineer when application is retained to controlled in secondaries with sweetch instruction from the state. Engineer when a specification is retained to controlled in secondaries with sweetch instruction from the state. Engineer when a specification is retained to controlled in secondaries with sweetch instruction from the state. Engineer when a specification is retained to controlled in secondaries with sweetch instruction from the state. Engineer when a specification is retained to controlled in secondaries with sweetch instruction from the state. Engineer when a specification is retained to controlled in secondaries with sweetch instruction from the state. Enginee		rieoted application	,		
State of Neyada , hereby make application for permission to appropriate the public waters of the State of Neyada as hereinafter stated. (If applicant is a corporation give date an place of incorporation.) February 25th, 1916, State of Neyada. 1. The source of the proposed appropriation is Batemans Spring Name of atreum, have, or other source. 2. The amount of water applied for is ONE ONE Considered toward toward to make a print source. 3. The water to be used for 1rrigation and domestic purposes. 4. The water is to be diverted from its source at the following point: In S.F. Corner of S.F. 10 ft. N.F. 2 Section 34, 7.45 N.R. 24 E. Describe as below within a seams absorbable of public street, or to governe and destines to a certain corpor. If on uncarrected hard it should be so classed in source and destinated to a certain corpor. If on uncarrected hard it should be so classed be so stated and a description provides in secondaries with sweetch instruction from the state. Engineer when application is retained to a certain and the description provides in secondaries with sweetch instruction from the state. Engineer when application is retained to a certain and and a description provides in secondaries with sweetch instruction from the state. Engineer when application is retained to controlled in secondaries with sweetch instruction from the state. Engineer when application is retained to controlled in secondaries with sweetch instruction from the state. Engineer when a specification is retained to controlled in secondaries with sweetch instruction from the state. Engineer when a specification is retained to controlled in secondaries with sweetch instruction from the state. Engineer when a specification is retained to controlled in secondaries with sweetch instruction from the state. Engineer when a specification is retained to controlled in secondaries with sweetch instruction from the state. Engineer when a specification is retained to controlled in secondaries with sweetch instruction from the state. Enginee		The undersioned	Donnelly 1	Land & Livesto	ck Co.
State of Nevada , hereby make application for permission to appropriate the public waters of the State of Nevada as hereinafter stated. (If applicant is a corporation give date amplace of incorporation.) February 25th,1916, State of Nevada. 1. The source of the proposed appropriation is Batemans Spring Name of stream, lake or other source. 2. The amount of water applied for is One Constitution of stream, lake or other source. 3. The water to be used for irrigation and domestic purposes. 4. The water is to be diverted from its source at the following. Properties as being which a scane substitution of public survey, or by course and distance to a recibility router. Here is the following point: In S.E. Corner of S.E. 1 of N.E. 2 Section 34, T.43 N.R.24 E. 15 THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is oighty (b) Description of land to be irrigated E. 2 of N.E. 2 Sec. 34, T.43 N.R.24 E 16 N.R.24 E 16 Market is To BE USED FOR POWER, MINING, TRANSFORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Fower, to be developed is horsepower. 17 WATER IS TO BE USED FOR POWER, MINING, TRANSFORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Fower, to be developed is horsepower. (e) Works to be located Other by Course Stat States Engineer as section former. 18 Describe to summa Engineer as pointed Strengton.				Name of applicant.	
permission to appropriate the public waters of the State of Nevada as hereinafter stated. (If applicant is a corporation give date an place of incorporation.) February 25th,1916, State of Nevada. 1. The source of the proposed appropriation is Batemans Spring Name of aream, lake, or other course. 2. The amount of water applied for is One Company of the Company of Amount of aream, lake, or other course. Trigation and domestic purposes. 3. The water to be used for 1rrigation and domestic purposes. 4. The water is to be diverted from its source at the following. Point: In S.E. Corner of S.E. 2 Of H.E. 2 Section 34, T.43 N.R. 24 E. 16. Describe as below within a bears afordwise of pashes survey, or by course and database to a section corner. If on unsurveyed hard it should be so stated in the section of the corner of S.E. 2 Of H.E. 2 Section 34, T.43 N.R. 24 E. 16. Describe as below within a decempation of pashes survey, or by course and database to a section corner. If on unsurveyed hard it should be so stated in the section of the corner of S.E. 2 Of H.E. 2 Section 34, T.43 N.R. 24 E. 16. Describe as below within a decempation of land to be irrigated is eighty (a) Number of acres to be irrigated is eighty (b) Description of land to be irrigated E.E of N.E. 2 Sec. 34, T.43 18. Describe by least softlicknow, of the uppearteyed land in the state Engineer when application is returned to conversion. (b) Irrigation will begin about April 1st and end about Oct. 15th Membra of each year. 19. Water is to be used for power, Mining, Transferation, or Other use, Supply The FOLLOWING INFORMATION: (d) Power to be developed is horselve by course flad distance to a section corner. (f) Point of return of water to stream Describe is same unwater as sonal efficiency.	of_	Reno	•	_, County of	wasnoe
as hereinafter stated. (If applicant is a corporation give date an place of incorporation.) February 25th, 1916, State of Nevada. 1. The source of the proposed appropriation is Batemans Spring Numer of stream, have, or what source. 2. The amount of water applied for is one second-feed the second-fee	Sta	ate of New	va da	hereby	make application fo
place of incorporation.) February 25th, 1916, State of Nevada. 1. The source of the proposed appropriation is Batemans Spring Number of screen, lake, or either source. 2. The amount of water applied for is one school-foot equals to misser inches. 3. The water to be used for irrigation and domestic purposes. 4. The water is to be diverted from its source at the following. point: In S.E.Corner of S.E.2 of N.E.2 Section 34, T.43 N.R.24 E. bearries as being within a totace abdition of public curvey, or by course and distance to a section corper. How uncurveyed last it should be so mained if the water is to be used for irrigated is eighty (a) Number of acres to be irrigated is eighty (b) Description of land to be irrigated E.2 of N.E.2 Sec.34, T.43 N.R.24 E N.R.24 E (c) Irrigation will begin about April 1st and end about Oct.15th appearance with medial instruction from the state Engineer when application is returned for correction. (d) Power to be developed is horsepower. (e) Works to be located Green to stream Description same unament as point of diversion. (f) Point of return of water to stream Description same unament as point of diversion.	pei	rmission to approp	riate the pu	blic waters o	of the State of Nevada
1. The source of the proposed appropriation is Batemens Spring Name of stroum, lake, or other source. 2. The amount of water applied for is one strough foot require inches. 3. The water to be used for 1rrigation and domestic purposes. 1. The water is to be diverted from its source at the following. 4. The water is to be diverted from its source at the following. 1. The water is to be diverted from its source at the following. 1. The water is to be diverted from its source. 2. The water is to be diverted for inches as being which so the street of the source of the source at the following. 4. The water is to be diverted from its source. 3. The water is to be diverted from its source at the following. 4. The water is to be diverted of public acres; or by course and distance to a section correct. If on uncurrected hand is should be so stated in the street of the street of the should be so stated in the street of the street of the should be so stated in the street of the street of the should be so stated in the street of the street of the street of the comparement of the street of the street of the street of the street of the course of the street of the		* **			
1. The source of the proposed appropriation is Batemens Spring Name of stroum, lake, or other source. 2. The amount of water applied for is one strough foot require inches. 3. The water to be used for 1rrigation and domestic purposes. 1. The water is to be diverted from its source at the following. 4. The water is to be diverted from its source at the following. 1. The water is to be diverted from its source at the following. 1. The water is to be diverted from its source. 2. The water is to be diverted for inches as being which so the street of the source of the source at the following. 4. The water is to be diverted from its source. 3. The water is to be diverted from its source at the following. 4. The water is to be diverted of public acres; or by course and distance to a section correct. If on uncurrected hand is should be so stated in the street of the street of the should be so stated in the street of the street of the should be so stated in the street of the street of the should be so stated in the street of the street of the street of the comparement of the street of the street of the street of the street of the course of the street of the	pla	ace of incorporati	on.) Februa:	ry 25th,1916,	State of Nevada.
2. The amount of water applied for is one second-foot quask of milest inches. 3. The water to be used for irrigation and domestic purposes. Irrigation, quever mining, meanifecturing, domestic or other was. 4. The water is to be diverted from its source at the following. point: In S.E.Corner of S.E.‡ of N.E.‡ Section 34,T.43 N.R.24 E. Describe as being within a source sided and R should be acrease, so by course and distance to a section corner. If on annuricycl and R should be so rated in the state of a cres to be irrigated is eighty (a) Number of acres to be irrigated is eighty (b) Description of land to be irrigated E.‡ of N.E.‡ Sec.34,T.43 N.R.24 E., **Record and a description provided in accordance with special instruction from the state Engineer when application is returned for correction. (c) Irrigation will begin about April 1st and end about Oct.15th Magent. If water is to be used for power, Mining, Transportation, Or other use, Supply the Following information: (d) Power to be developed is horsepower. (e) Works to be located Office 40-sure subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream Describe in same named as bound of divergion.					
The water to be used for irrigation and domestic purposes. Irrigation prover minists, manufacturing, domestic, or other use. 4. The water is to be diverted from its source at the following point: In S.E.Corner of S.E.‡ of N.E.‡ Section 34,T.43 N.R.24 E. Describe as being within a dearer subdivision of public survey, or by course and distance to a section corpur. If on unsurveyed land it should be so stated being within a dearer subdivision of public survey, or by course and distance to a section corpur. If on unsurveyed land it should be so stated in the substitute of a cores to be irrigated is eighty (a) Number of acres to be irrigated is eighty (b) Description of land to be irrigated B.‡ of N.E.‡ Sec.34,T.43 Describe by local subdivision, of it on unsurveyed land it N.R.24 E 18. Record and a description provided is accordance with special instruction from the state Engineer when application is returned for correction. (c) Irrigation will begin about April 1st and end about Oct.15th Apath April 1st and end about Following information: (d) Power to be developed is horsepower. (d) Power to be developed is horsepower. (f) Point of return of water to stream Describe in same manner as nonnet of diversion. Describe in same manner as nonnet of diversion.	1.	The source of th	e proposed a	appropriation	is Batemans Spring Name of stream, lake, or other source.
The water to be used for irrigation and domestic purposes. Irrigation prover minists, manufacturing, domestic, or other use. 4. The water is to be diverted from its source at the following point: In S.E.Corner of S.E.‡ of N.E.‡ Section 34,T.43 N.R.24 E. Describe as being within a dearer subdivision of public survey, or by course and distance to a section corpur. If on unsurveyed land it should be so stated being within a dearer subdivision of public survey, or by course and distance to a section corpur. If on unsurveyed land it should be so stated in the substitute of a cores to be irrigated is eighty (a) Number of acres to be irrigated is eighty (b) Description of land to be irrigated B.‡ of N.E.‡ Sec.34,T.43 Describe by local subdivision, of it on unsurveyed land it N.R.24 E 18. Record and a description provided is accordance with special instruction from the state Engineer when application is returned for correction. (c) Irrigation will begin about April 1st and end about Oct.15th Apath April 1st and end about Following information: (d) Power to be developed is horsepower. (d) Power to be developed is horsepower. (f) Point of return of water to stream Describe in same manner as nonnet of diversion. Describe in same manner as nonnet of diversion.	 2	The amount of wat	ter applied	for isone	second-fee
4. The water is to be diverted from its source at the following. point: In S.E.Corner of S.E.; of N.E.; Section 34,T.43 N.R.24 E. Describe as being within a 40-acre sübdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is eighty (b) Description of land to be irrigated E.; of N.E.; Sec.34,T.43 N.R.24 E N.R.24 E (c) Irrigation will begin about April 1st and end about Oct.15th of cach year. (d) Power to be developed is horsepower. (d) Power to be developed is horsepower. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream Describe in same mannet as point of diversion.	,			One second-foot	equals 40 miners' inches.
Describe as being within a strange subodivision of public survey, or by course and distance to a section corner. If on unsurveyed hand it should be so stated in the strange of the strang				irrigation, power, mining.	manufacturing, domestic, or other use.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is eighty (b) Description of land to be irrigated E. 2 Of N.E. 3 Sec. 34, T. 43 Describe by local subdivision, or if on upsurreyed land is not on upsurreyed land in the second local land in the second local land in the second land in the second land in the state Engineer when application is returned for correction. (c) Irrigation will begin about April 1st and end about Oct. 15th Month. (d) Power to be developed is horsepower. (d) Power to be developed is horsepower. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by coarse and distance to a section corner. (f) Point of return of water to stream Describe in same manner as point of diversion.					
If the water is to be used for irrigated is eighty (a) Number of acres to be irrigated is eighty (b) Description of land to be irrigated E. of N.E. Sec. 34, T. 43 N.R. 24 E., should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about April 1st and end about Oct. 15th and end about Month. If water is to be used for power, mining, transportation, or other use, supply the following information: (d) Power to be developed is horsepower. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream Describe in same manner as point of diversion.	po Descr	int: In S.E.Corner ibe as being within a 40-acre subdivision of	of S.E. a of of public survey, or by cour	N.E. 4 Section see and distance to a section co	rner. If on unsurveyed land it should be so stated
(a) Number of acres to be irrigated is eighty (b) Description of land to be irrigated E.2 of N.E.4 Sec.34,T.43 N.R.24 E should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about April 1st and end about Oct.15th , of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSFORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course stud distance to a section corner.				<u> </u>	· · · · · · · · · · · · · · · · · · ·
(a) Number of acres to be irrigated is eighty (b) Description of land to be irrigated E.2 of N.E.4 Sec.34,T.43 N.R.24 E should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about April 1st and end about Oct.15th , of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSFORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course stud distance to a section corner.					
(c) Irrigation will begin about April 1st and end abou Oct.15th of each year. Where is to be used for power, Mining, transportation, or other use, supply the Following information: (d) Power to be developed is horsepower. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. Oct. 15 to the located of the power of water to stream Describe in same manner as point of diversion.	· · · · · ·	IF THE WATER IS TO BE	USED FOR IRRIG	ATION, SUPPLY THE	FOLLOWING INFORMATION:
N.R. 24 E., should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about April 1st and end about Oct.15th , of each year. North North	(a)	Number of acres	to be irriga	ated is <u>eigh</u> t	<u>y</u>
N.R. 24 E., should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about April 1st and end about Oct.15th , of each year. North North	(b)	Description of 1	land to be i	rrigated E. 2	of N.E. 4 Sec. 34, T. 43
(c) Irrigation will begin about April 1st and end about Oct.15th of each year. Month Month of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream Describe in same manner as point of diversion.	N.			Describe	e by legal subdivision, or if on unsurveyed land it
Oct.15th, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located	shoul	d be so stated and a description provided	in accordance with special	instruction from the State Eng	ineer when application is returned for correction.
Oct.15th, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located					
Oct.15th, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located		, <u>, , , , , , , , , , , , , , , , , , </u>	·		
Oct.15th, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located				· · ·	
Oct.15th, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located horsepower. (f) Point of return of water to stream Describe in same manner as point of diversion.		Innication will	hegin about	April 1st	and end abou
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	;	TILIBRITOU MITT			and ond about
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located for each of the subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream Describe in same manner as point of diversion.	(c)		of each		vialities a second
Tollowing information: (d) Power to be developed is horsepower. (e) Works to be located	(c)	1	, 01 0401.	year.	n de la companya de La companya de la co
(d) Power to be developed ishorsepower. (e) Works to be located		Month.	· · · · · · · · · · · · · · · · · · ·		
(f) Point of return of water to stream Describe in same manner as point of diversion.		Month.	FOR POWER, MINI	ng, transportatio	N, OR OTHER USE, SUPPLY THE
(f) Point of return of water to stream Describe in same manner as point of diversion.		Month. IF WATER IS TO BE USED	FOR POWER, MINI FOLLOWIN	NG, TRANSPORTATIO G INFORMATION:	
(f) Point of return of water to stream Describe in same manner as point of diversion.		Month. IF WATER IS TO BE USED	FOR POWER, MINI FOLLOWIN	NG, TRANSPORTATIO G INFORMATION:	
Describe in same manner as point of diversion.	(d)	Month. IF WATER IS TO BE USED Power to be devel Works to be located.	FOR POWER, MINI FOLLOWIN Loped is	ng, transportatiog information:	orsepower.
Describe in same manner as point of diversion.	(d)	Month. IF WATER IS TO BE USED Power to be devel Works to be located.	FOR POWER, MINI FOLLOWIN Loped is	ng, transportatiog information:	orsepower.
Describe in same manner as point of diversion.	(d)	Month. IF WATER IS TO BE USED Power to be devel Works to be located.	FOR POWER, MINI FOLLOWIN Loped is	ng, transportatiog information:	orsepower.
	(d) (e)	Month. IF WATER IS TO BE USED Power to be devel Works to be located of the subdivision	FOR POWER, MINI FOLLOWIN loped is ated on on which works will be lo	NG, TRANSPORTATIOG INFORMATION: heated, or locate by course and	orsepower.
	(d) (e)	Month. IF WATER IS TO BE USED Power to be devel Works to be located of the subdivision	FOR POWER, MINI FOLLOWIN loped is ated on on which works will be lo	ng, transportation; heated, or locate by course and	orsepower.
(6)	(d) (e)	Month. IF WATER IS TO BE USED Power to be devel Works to be located of the subdivision	FOR POWER, MINI FOLLOWIN loped is ated on on which works will be lo	ng, transportation; heated, or locate by course and	orsepower.
	(d) (e)	Month. IF WATER IS TO BE USED Power to be devel Works to be locative 40-acre subdivision Point of return	FOR POWER, MINI FOLLOWIN loped is ated on on which works will be lo	ng, transportation; heated, or locate by course and	orsepower.

DESCRIPTION OF PROPOSED WORKS
Water to be diverted by earth and rock dam. Then through ditches
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water on land.
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of works \$500.00
6. Estimated time required to construct works one years
7. Remarks
For use of applicant.
Donnelly Land & Livestock Co. , Applicant.
By Donald C. Wheeler,
Compared P. Jones
This sheet inspected
, Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following lim-
itations and conditions:
This permit is issued subject to all prior rights on the source.
A substantial headgate and weir must be installed at or near the point of diversion to facilitate the measurement and control of water
The State reserves the right to regulate the use of the water herein
granted at any and all times. It is distinctly understood that applicant agrees to the terms herein contained.
The amount of water to be appropriated shall be limited to the
amount which can be applied to beneficial use, and not to exceed
0.8 cubic feet per second. (Eight tenths)
Actual construction work shall begin on or before May 12, 1920.
Proof of commencement of work shall be filed before June 12, 1920.
Work must be prosecuted with reasonable diligence and be completed
on or before May 12, 1921.
Proof of completion of work shall be filed before June 12, 1921.
Application of water to beneficial use shall be made on or before
August 12,1923. Proof of the application of water to beneficial

use must be filed with State Engineer on or before September 12

WITNESS MY HAND AND SEAL this 12th day

of March, 1920.

Certificate No. 1523 Issued Merch /
Recorded 3-13-24 ft. A Base

Map filed July 23, 1971,

Proof of completion of work Med. 007 -5 1921

Cultural Map Filed 7-10-28

Proof of Beneficial use filed July 27, 1928

Proof of labor files